• , , •	Application No.	Applicant(s)
Examiner-Initiated Interview Summary	09/855,292	MACY, WILLIAM W.
	Examiner	Art Unit
	Dennis Rosario	2624
All Participants:	Status of Application: <u>N</u>	on-Final
(1) <u>Dennis Rosario, PTO personnel</u> .	(3)	
(2) Join D. Stutman-Horn, Applicant's representative.	(4)	
Date of Interview: 18 May 2006	Time: <u>1200</u>	
Type of Interview: ☐ Telephonic ☐ Video Conference ☐ Personal (Copy given to: ☐ Applicant ☐ Applic Exhibit Shown or Demonstrated: ☐ Yes ☐ No If Yes, provide a brief description:	cant's representative)	
Part I.		
Rejection(s) discussed:		
Claims discussed: Prior art documents discussed:		
JP 03259193 A Sato et al .including English Abstract.		
Part II.		
SUBSTANCE OF INTERVIEW DESCRIBING THE GENE See Continuation Sheet	ERAL NATURE OF WHAT WA	AS DISCUSSED:
Part III.		
 ☐ It is not necessary for applicant to provide a separate directly resulted in the allowance of the application. The of the interview in the Notice of Allowability. ☐ It is not necessary for applicant to provide a separate did not result in resolution of all issues. A brief summand 	ne examiner will provide a write record of the substance of the	tten summary of the substance e interview, since the interview
(Examiner/SPE Signature) (Applicar	nt/Applicant's Representative S	Signature – if appropriate)

Continuation of Substance of Interview including description of the general nature of what was discussed: The examiner suggeted allowable subject matter for claim 1 of adding at the last line: "performing median filtering to the enhanced image only on non-edge areas of the enhanced image as determined by the edge detection." and for claim 7: adding after the smoothing limitation: "detecting an edge in the smoothed image; and" and inserting after the comma at the last limitation after "image,": "only on non-edge areas of the enhanced image as determined by the edge detection".

Also discussed the meaning of what "sharply" means in the context of "sharply peaked filter" with respect to the prior art.